

CHOMASTIC P

PREMOULDED BITUMEN MASTIC COLD APPLICATION

TECHNICAL FILE Nº 50010 - REVIEW 6/06
THIS REVIEW CANCELLS PREVIOUS

DESCRIPTION.-

CHOMASTIC P is a bituminous filler, premoulded, Application "in situ" to fill in expansion joints, in pipe joints, channels, etc. It is composed of bitumen asphalts, resins, elastomers and mineral fibers. (Synthetic latex).

Through its workability and consistency, even at low temperatures, can be applied without preheat, allowing easy handling so stretching them and work comfortably on the boards to apply.

CHARACTERISTICS

BITUMINOUS MASCTI COLD APPLICATION

Relative Density (25 °C / 25 °C).		1,5-1,75	
Penetration. (UNE 104281)	(0 °C, 200 g, 60 sec.)	25 0,1 mm	minimum
()	(25 °C, 150 g, 5 sec.)		maximum
Fluency a 60 °C. 5 hours.			
Adherence to mortar blocks (UNE 104281)	*	Correct*	
			minimum
Flammability.		. No flammable	
Combustibility.		No combustible	
* With a previous primer application PRIMER SR or PRIMER FAI type			

With a previous primer application PRIMER SR or PRIMER EAL type

PRESENTATION.

In premoulded cords of 50 cm length and 15 mm thickness, \emptyset 20 mm or \emptyset 25 mm (diameter), according to type. Presented protected to prevent adherence together with a plastic film. (Easily removable).

APPLICATION AND USE.

Used as expansion joints filler, both vertical and horizontal. From different thicknesses made, most appropriate size or thickness for the joint in which have to be applied is chosen.

If applied hot, torch flame melts the plastic protection, but if it is necessary to remove the plastic, it will be convenient briefly immerse cord in water and then it is very easy to remove.

Joint is prepared cleaning it of dust, grease, oil, solvent or any other product that prevent the correct product application or adherence to joints. To improve mastic adherence to joint can be apply a primer on the joint (PRIMER SR type), in which case should wait its curing from 1 to 3 h. according to type, before applying the mastic.

Then place **CHOMASTIC P** cord, pressing with fingers, to adjust joint as much as possible and stay in contact with all its surfaces.

Is used to fill all the joints in terraces, roofs, walls and facades, as well as ditches, canals and bridges.

THIS PRODUCT MEETS THE STANDARD UNE 104233.TIPO BH-II

Provided information matches up with data obtained in our own laboratories and/or accredited external laboratories. This product will maintain these characteristics on average. **ChovA, S. A.** reserves the right to modify or cancel any parameter without previous notice. **ChovA, S. A.** guarantee is limited to the product quality. As for commissioning work, which do not participate, the product installation instructions must be followed carefully. Soundproofing values may differ from those shown here due to improper execution of work. This technical file will be voided by subsequent revisions and, if in doubt, request the latest revision.